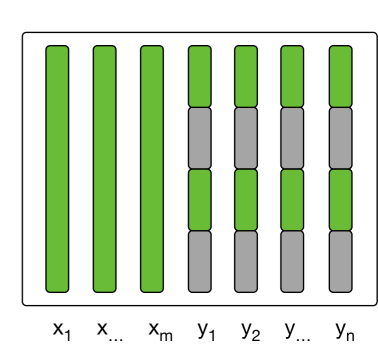


 X_1



(c) Structured Pruning

 $x_{...}$ x_m y_1 y_2 $y_{...}$ y_n (d) Unified Skipping